

Planimetry compiled from air photographs by U. S. Coast and Geodetic Survey. Planetable topography and field edit by U. S. Coast and Geodetic Survey, 1942.

## ROAD CLASSIFICATION 1942

Dependable hard-surface, Loose-surface graded, U. S. route (74) heavy-duty road. dry-weather road. Secondary, hard-surface, ===== State route (23) all-weather road. Dirt road. 网络小银星 计算机的 计算机

More than two lanes indicated by note along road with tick at point of change. 3 LANE 4 LANE

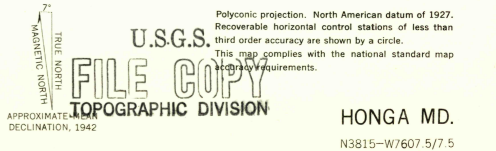
1 KILOMETER MAXIMUM GROUND ELEVATION 5 FEET

DATUM IS MEAN SEA LEVEL

10.000-FOOT GRID TICKS, MARYLAND PLANE COORDINATE SYSTEM, SHOWN IN BLACK 1000-METER GRID TICKS, UNIVERSAL TRANSVERSE MERCATOR SYSTEM, ZONE 18, SHOWN IN BLUE

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